|  |  |
| --- | --- |
| Input |  |
| Variable name | Description |
| Variable type | string |

This is the {var\_name} and this is the {var\_type}

Where

{var\_name} = Description

And

{var\_type} = string

The inputs can be in a text file with an identifiable separator. The sample uses:

* delimiter of ,
* quotations to denote variable name
* type after the colon separator
* string type for string
* number for integer or longs (can be specified in the application)
* datetime string with time zone to indicate date time type
* curly brackets {} to denote start and end of json type

{

"Description": "string",

"Make": "string",

"Model": "string",

"Year": "string",

"Bought": "2018-10-19T08:19:43.173Z",

"Odometer": 0

}